Electronic Acknowledgement Receipt					
<b>EFS ID:</b> 1144165					
Application Number:	10537963				
Confirmation Number:	1445				
Title of Invention:	Transgenic mice expressing human cd20 and/or cd16				
First Named Inventor:	Andrew Chee-Yuen Chan				
Customer Number:	23552				
Filer:	Katherine M. Kowalchyk/Sheryl Boerboom				
Filer Authorized By:	Katherine M. Kowalchyk				
Attorney Docket Number:	11669.0150USW1				
Receipt Date:	07-AUG-2006				
Filing Date:	09-MAR-2006				
Time Stamp:	17:12:46				
Application Type:	U.S. National Stage under 35 USC 371				
International Application Number:					

## Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1	Information Disclosure Statement (IDS) Filed	Supplemental_IDS.pdf	145352	no	4

Warnings:					
Information:					
This is not an USF	PTO supplied IDS fillable form				
	he PDF is too large. The pages ge File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF subsequent processing	is submitted, the pa	ges will be resi	zed upon
2	NPL Documents	AH003353.pdf	214152	no	8
Warnings:					
	he PDF is too large. The pages ge File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF subsequent processing	is submitted, the pa	ges will be resi	zed upon
Information:					
3	NPL Documents	Arzoo_2002_Annals_of_Rhe umatic_Diseases_61_922.pd f	145495	no	4
Warnings:				1	
Information:					
4	NPL Documents	BC002807.pdf	113130	no	3
Warnings:					
	he PDF is too large. The pages ge File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF subsequent processing	is submitted, the pa	ges will be resi	zed upon
Information:					
5	NPL Documents	Butler_1981_Methods_in_En zymology_73_482.pdf	1951247	no	43
Warnings:					
Information:					
6	NPL Documents	Capecchi_1989_Science_24 4_1288.pdf	789333	no	6
Warnings:				1	
Information:					
7	NPL Documents	Capecchi_Trends_in_Genet _1989_5_70.pdf	800168	no	7
Warnings:				1	
Information:					
8	NPL Documents	Davis_Journal_of_Clinical_O ncology_17_1851.pdf	527453	no	8
Warnings:				ı	
Information:					

9	Foreign Reference	EP1452093A.pdf	4973478	no	67
Warnings:					
Information:					
10	NPL Documents	Gong_et_al_2005.pdf	1119181	no	10
Warnings:				l	
Information:					
11	NPL Documents	Gopal_1999_JLabClinMed_1 34_445.pdf	686413	no	6
Warnings:				I	
Information:					
12	NPL Documents	M27394.pdf	72194	no	2
Warnings:		<u> </u>		I	
	the PDF is too large. The pages sho ge File Wrapper and may affect subs		F is submitted, the pag	ges will be resi	zed upor
13	NPL Documents	M27395.pdf	75337	no	2
Warnings:					
The page size in entry into the Ima	the PDF is too large. The pages sho ge File Wrapper and may affect subs	ould be 8.5 x 11 or A4. If this PD sequent processing	F is submitted, the paç	ges will be resi	zed upor
Information:					
14	NPL Documents	M62541.pdf	73286	no	2
Warnings:				l	
	the PDF is too large. The pages sho ge File Wrapper and may affect subs		F is submitted, the pag	ges will be resi	zed upor
Information:					
15	NPL Documents	Mansour_1988_Nature_336 _348.pdf	670966	no	6
Warnings:		I I		I	<u> </u>
Information:					
16	NPL Documents	Mathiot_1993_JClinImmunol _13_41.pdf	4013281	no	9
Warnings:				<u> </u>	

Information:					
17	NPL Documents	NM_000569.pdf	244784	no	9
Warnings:					
	the PDF is too large. The pages sho		F is submitted, the pag	ges will be res	ized upon
Information:					
18	NPL Documents	NM_000570.pdf	178547	no	6
Warnings:					
	the PDF is too large. The pages sho		F is submitted, the paç	ges will be res	ized upon
Information:					
19	NPL Documents	NM_010188.pdf	370885	no	12
Warnings:					
	n the PDF is too large. The pages sho age File Wrapper and may affect subs		F is submitted, the pag	ges will be res	ized upon
Information:					
20	NPL Documents	P30273.pdf	91916	no	3
Warnings:					
The page size in entry into the Im	n the PDF is too large. The pages sho age File Wrapper and may affect subs	ould be 8.5 x 11 or A4. If this PD sequent processing	F is submitted, the pag	ges will be res	ized upon
Information:					
21	NPL Documents	Polyak_2002_Blood_99_325 6.pdf	284068	no	7
Warnings:					
Information:					
22	NPL Documents	Shizuya_1992_PNAS_89_87 94.pdf	1063899	no	4
Warnings:				<u> </u>	I
Information:					
23	NPL Documents	Solal-Celigny_1999_Blood_9 4_2802_abstract.pdf	459191	no	3
Warnings:		·			
Information:					

24	NPL Documents	Supplementary_Partial_Euro pean_Search_Report.pdf	176827	no	4
Warnings:					
Information:					
25	NPL Documents	Swiatek_1993_Genes_and_ Development_7_2071.pdf	3059537	no	15
Warnings:					
Information:					
26	NPL Documents	VandeWinkel_1993_Immuno logyToday_14_215.pdf	969077	no	7
Warnings:				L	
Information:					
27	NPL Documents	Weiner_1999_SeminOncol_ 26_43.pdf	1012717	no	10
Warnings:					
Information:					
28	NPL Documents	White_1999_PharmSciTech nolToday_2_95.pdf	2084857	no	7
Warnings:					
entry into the Ima	the PDF is too large. The pages s age File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the paç	ges will be res	ized upon
Information:					
29	Foreign Reference	WO02062946A2.pdf	19822376	no	450
Warnings:					
Information:					
30	NPL Documents	Z46222.pdf	85099	no	3
Warnings:				l	1
	the PDF is too large. The pages : ge File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pag	ges will be res	ized upon
Information:					
31	NPL Documents	Z46223.pdf	90383	no	3
Warnings:				l	<u> </u>
	the DDC is too laws a Third	should be 0.5 v.44 as A.4. If Hele DDE	in outpositional time.	Hilly	i= a d · · · · · ·
	the PDF is too large. The pages a age File Wrapper and may affect s	should be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pag	ges will be res	ized upon

		Total Files Size (in bytes):	49	801035	
Information:					
Warnings:					
37	NPL Documents	Foran_2000_JClinOncol_18 _317.pdf	631749	no	9
Information:					
The page size entry into the li	in the PDF is too large. The pages sho mage File Wrapper and may affect sub	ould be 8.5 x 11 or A4. If this PDF sequent processing	is submitted, the pag	ges will be resi	zed upo
Warnings:					
36	NPL Documents	Trape_2003_Haematologica _88_223.pdf	124183	no	3
Information:					
entry into the li	in the PDF is too large. The pages sho mage File Wrapper and may affect sub		is submitted, the pag	ges will be resi	zed upo
Warnings:					
35	NPL Documents	Protheroe_1999_Rheumatol ogy_38_1150.pdf	94449	no	3
Information:		<del> </del>			
Warnings:					
34	NPL Documents	Kim_1996_Genomics_34_21 3.pdf	1047514	no	6
Information:		<del> </del>		<u> </u>	
Warnings:					
33	NPL Documents	Fleit_1992_Blood_79_2721. pdf	1065043	no	8
Information:		1		<u> </u>	
Warnings:					
32	NPL Documents	Zelenetz_1999_Blood_94_2 806_abstract.pdf	473468	no	3
Information:		1		<u> </u>	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.